Page 2

## IN THE CLAIMS

Claim 1. Cancel

Claim 2. (Currently amended) The light as claimed in claim  $\pm 13$ , wherein said means in said block for producing light is an LED.

Claim 3. (Currently amended) The light as claimed in claim 1 13, wherein said block has two sources for producing light.

Claim 4. Cancel

Claim 5. Cancel

Claim 6. Cancel

Claim 7. (Currently amended) The light as claimed in claim 6 13, wherein said means on each of said two ends, which engage said block, engage said floor of said block.

Claim 8. (Currently amended) The light as claimed in claim  $6\ 13$ , in combination with a wheel, and

said wheel has a plurality of spokes, and said block is positioned on one side of said spokes, and said clip is positioned on an opposite side of said spokes.

Page 3

Claim 9. (Original) The combination as claimed in claim 8, wherein at least two of said plurality of spokes cross, and

one of said two ends of said clip is positioned on one side of where said two of said plurality of spokes cross, and

another of said two ends is positioned on another side of where said two of said plurality of spokes cross.

Claim 10. (Original) The combination as claimed in claim 2, wherein said LED is contained entirely within said block.

Claim 11. (New) A light adapted to be secured to a bike, wherein said light comprises:

a block,
said block having a length, a width, and a thickness,
means in said block for producing light,
said block having two side portions, and
said block having a groove between said side portions, and
said groove having a floor, and
means for securing said block to a bike, and
wherein said block has two sources for producing light, and
wherein one of said two sources for producing light is an LED, and
another of said sources for producing light is a material that said block is
made from.

Page 4

Claim 12. (New) A light adapted to be secured to a bike, wherein said light comprises:

a block,
said block having a length, a width, and a thickness,
means in said block for producing light,
said block having two side portions, and
said block having a groove between said side portions, and
said groove having a floor, and
means for securing said block to a bike, and
wherein said block has two sources for producing light, and
wherein said material comprises a compound comprising a ration of
six parts of phosphorescent brightener and four parts of fluorescent
coloring and four drops of mineral oil to 100 parts of polyvinylchloride.

Claim 13. (New) A light adapted to be secured to a bike, wherein said light comprises:

a block,
said block having a length, a width, and a thickness,
means in said block for producing light,
said block having two side portions, and
said block having a groove between said side portions, and
said groove having a floor, and
means for securing said block to a bike, and

Page 5

wherein said means for securing said block to a bike comprises a clip,

said clip having two ends and a base, each of said two ends having means for engaging said block.